L	Hits	Search Text	DB	Time stamp
Number 1	6974	interrupt\$3 same (coating or developing)	USPAT;	2003/07/09
			US-PGPUB; DERWENT	09:36
2	2083	<pre>(interrupt\$3 same (coating or developing)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or packet)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 09:48
3	797	((interrupt\$3 same (coating or developing)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or packet)) and interrupt\$3 near3 (processing or coating or developing or service or operation or execut\$3)	USPAT; US-PGPUB; DERWENT	2003/07/09 09:48
4	226	<pre>(((interrupt\$3 same (coating or developing)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or packet)) and interrupt\$3 near3 (processing or coating or developing or service or operation or execut\$3)) and (wafer or substrate)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 09:50
5	149958	<pre>interrupt\$3 same (processing or coating or developing or service or operation or execut\$3)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 09:48
6	58230	(interrupt\$3 same (processing or coating or developing or service or operation or execut\$3)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or data near2 packet)	USPAT; US-PGPUB; DERWENT	2003/07/09
7	255		USPAT; US-PGPUB; DERWENT	2003/07/09 11:28
8	178	(((interrupt\$3 same (processing or coating or developing or service or operation or execut\$3)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or data near2 packet)) and (wafer or substrate) same (coating or developing) and spin\$4 same (coating or developing)) not (growth or growing or steel)	USPAT; US-PGPUB; DERWENT	2003/07/09 09:55
9	100	<pre>((((interrupt\$3 same (processing or coating or developing or service or operation or execut\$3)) and (process\$3 or algorithm or program\$4) same (subroutine or step or substep or data near2 packet)) and (wafer or substrate) same (coating or developing) and spin\$4 same (coating or developing)) not (growth or growing or steel)) not (lens or eyeglass or eyeglasses)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 11:26
10	71	interrupt\$3 adj signal same process\$3 adj command	USPAT; US-PGPUB; DERWENT	2003/07/09 11:33
11	1	<pre>(interrupt\$3 adj signal same process\$3 adj command) and (wafer or substrate) same (coating or developing) and spin\$4 same (coating or developing)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 11:32
12	1	(interrupt\$3 adj signal same process\$3 adj command) and (wafer or substrate) same (coating or developing)	USPAT; US-PGPUB; DERWENT	2003/07/09 11:36
13	3323		USPAT; US-PGPUB; DERWENT	2003/07/09 11:42

	8	(interrupt\$3 adj signal same (process\$3	USPAT;	2003/07/09
14	8	adj command or subroutine or substep or data adj packet or algorithm or routine))	US-PGPUB; DERWENT	11:43
		and (wafer or substrate) same (coating or developing)		
15	596	parallel adj process\$3 and (wafer or	USPAT;	2003/07/09
	350	substrate) same (coating or developing)	US-PGPUB; DERWENT	11:41
16	9668	<pre>interrupt\$3 adj (signal or command or routine) same (process\$3 adj command or subroutine or substep or data adj packet or algorithm or routine)</pre>	USPAT; US-PGPUB; DERWENT	2003/07/09 11:52
17	31	,	USPAT; US-PGPUB; DERWENT	2003/07/09 11:48
18	23	((interrupt\$3 adj (signal or command or routine) same (process\$3 adj command or subroutine or substep or data adj packet or algorithm or routine)) and (wafer or	USPAT; US-PGPUB; DERWENT	2003/07/09 11:48
		substrate) same (coating or developing)) not (((interrupt\$3 adj signal same (process\$3 adj command or subroutine or substep or data adj packet or algorithm or routine)) and (wafer or substrate)		
		<pre>same (coating or developing)) or ((interrupt\$3 adj signal same process\$3 adj command) and (wafer or substrate) same (coating or developing) and spin\$4</pre>		
19	936	<pre>same (coating or developing))) interrupt\$3 adj (signal or command or routine) same (process\$3 adj command or subroutine or substep or data adj packet</pre>	EPO; JPO; DERWENT	2003/07/09 11:48
20	1	or algorithm or routine) (interrupt\$3 adj (signal or command or routine) same (process\$3 adj command or subroutine or substep or data adj packet or algorithm or routine)) and (wafer or	EPO; JPO; DERWENT	2003/07/09
21	36633	substrate) same (coating or developing) (algorithm or subroutine or routine or steps or program\$4) same (wafer or substrate) same (coating or developing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 11:52
22	12	((algorithm or subroutine or routine or steps or program\$4) same (wafer or substrate) same (coating or developing)) and interrupt\$3 adj (signal or command or routine) same (process\$3 adj command or subroutine or substep or data adj packet or algorithm or routine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 11:53